

Kalibrierung eines NOx-Sensors

Patent number: DE19911664
Publication date: 2000-09-21
Inventor: DAETZ MICHAEL (DE); HAHN HERMANN (DE)
Applicant: VOLKSWAGENWERK AG (DE)
Classification:
- **international:** F01N9/00
- **european:** F02D41/14D3L; F02D41/24D4B; G01N27/417C
Application number: DE19991011664 19990316
Priority number(s): DE19991011664 19990316

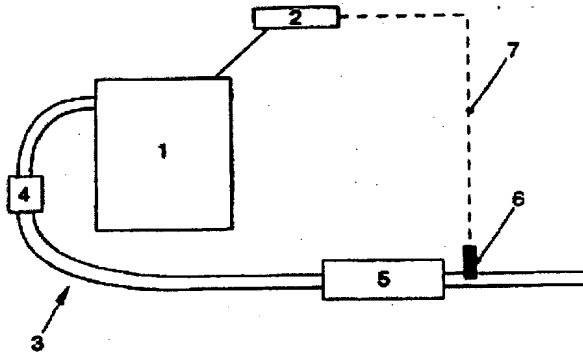
Also published as:

WO0055614 (A)
EP1163510 (A1)

[Report a data error](#)

Abstract of DE19911664

The invention relates to a method for determining the concentration of NOx in the flow of exhaust gas of an internal combustion engine using a NOx sensor, whereby the sensor is calibrated using selected operating points. Preferably, exactly one selected motor operating point is used.



Data supplied from the **esp@cenet** database - Worldwide